FEDERAL AVIATION ADMINISTRATION

February 24, 2011
Prepared by the:
Asset Management and NAS Supply Support Team
Technical Operations Service, ATO-W
Air Traffic Organization



FAA Asset Identification Process and Procedure Guide

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General

1. What is the purpose of this guide?

This guide was written to provide an easy to use "how to" tool to assist you in asset identification including barcoding, tagging, or identifying FAA personal property assets using FAA asset identification standards. It ensures FAA assets are properly identified and managed from the time the asset is initially acquired until it reaches the end of its life cycle and is disposed of.

2. To whom does this guide apply?

It covers FAA headquarters, regions, centers (also referred to as "regions"), and field organizations, and applies to all FAA employees who manage FAA asset acquisitions.

3. What is the governing authority for this guide?

The Federal Property and Administrative Services Act of 1949, as amended (Act of 30 June 1949, 63 Stat. 372), the Chief Financial Officers (CFO) Act of 1990, and FAA Order 4600.27A, dated 11/16/07.

4. What does this guide cover?

This guide covers all FAA accountable personal property and operating inventory used in the National Airspace System (NAS) and other FAA personal property assets used in the performance of its mission that is owned or controlled by the FAA. These assets are located within all FAA facilities as well as contractor facilities. In addition:

- a) Future acquisitions of NAS systems require vendors to identify and tag all assets to the lowest replaceable/repairable units (LRU), during assembly or at the time deemed most appropriate in order to maintain the warranty or integrity of the assets.
- b) Future acquisitions of non-NAS assets or systems, consisting of FAA accountable property, as defined in FAA Order 4600.27A are tagged prior to delivery to or acceptance by the FAA. Non-accountable assets may be tagged and recorded in AITS at the discretion of the property custodian.

5. To whom do "we", "you", and their variants refer?

Use of pronouns "we", "you", and their variants refer to the agency.

6. What information does this guide contain?

The following two documents are included in this guide:

a) Asset Identification Specification. This document describes the attributes of the FAA asset identification specification as developed by the Asset Management and NAS

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Supply Support Team, ATO-W, AML and GS1 US (formerly Uniform Code Council, Inc.).

b) Asset Identification Contract Data Requirements List (CDRL) and Data Item Description (DID). This document provides instructions for incorporating CDRLs and DIDs into all FAA asset acquisitions.

7. How do we request a deviation from these requirements and who can approve it?

Deviations must be submitted in writing to the FAA Service Management Group, Asset Management and NAS Supply Support Team, ATO-W, at 800 Independence Avenue, SW, Washington, DC 20591.

8. What are my responsibilities?

Effective asset management depends on your involvement as well as that of organizations that acquire, develop, own, operate, or replace the agency's personal property assets.

- a) The Vice President of Technical Operations. ATO-W is the focal point and has overall responsibility for the FAA personal property management program. As such the ATO-W sponsors FAA asset identification initiatives.
- b) The Vice President of Acquisition and Business Services (ATO-A) has overall responsibility to make sure all applicable contracts and procurements contain applicable clauses from the Acquisition Management System (AMS), requiring newly acquired assets to be properly identified and tagged in accordance with the Asset Identification Specification.
- c) All LOBs and SOs are responsible to make sure proper FAA assets are properly identified as they move through their life cycle.

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Version 3.0
February 24, 2011
Prepared by the:
Asset Management and NAS Supply Support Team
Technical Operations Service, ATO-W
Air Traffic Organization



Asset Identification Specification

Revision History

Author	Date	Version
AFZ-500	11/21/2002	v1.0
UCC®	4/15/2003	v1.1
UCC®	5/29/2003	v2.0
AFZ-500	6/10/2003	v2.1
AFZ-500	6/24/2003	v2.2
UCC®	7/25/2003	v2.3
AFZ-500	11/18/2003	v2.4
AMNSS	12/13/04	v2.5
AMNSS	5/27/06	v2.5.1
AMNSST	6/16/06	V2.5.2
AMNSST	9/21/2009	V2.5.5
AMNSST	7/10/2009	V2.5.4
AMNSST	9/21/2009	V2.5.5
AMNSST	11/18/2009	V2.5.6
AMNSST	2/24/2011	V3.0

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1 Introduction

1.1 Purpose

This document describes the attributes of the Federal Aviation Administration (FAA) Asset Identification Specification as developed by the Asset Management and NAS Supply Support Team (AM&NSST) and GS1 US (formerly Uniform Code Council, Inc.). This specification is in conformance with the GS1 Global Individual Asset Identifier (GIAI) standard. This specification shall be used FAA-wide for personal property asset identification.

This document also establishes two barcode specifications that define the format, standard, location and definition of the barcode label for identifying FAA accountable personal property and operating inventory used in the National Airspace System (NAS) in the performance of its mission that is owned or controlled by the FAA. The first specification is for a linear, or 1-D, barcode label, which encodes the asset's GIAI; the second specification is for a data matrix, or 2-D, barcode label, which encodes the GIAI as well as the CAGE code, part number, and serial number of the asset. The data matrix specification was finalized in July, 2009 after being accepted by both GS1 US and the Department of Defense (DoD).

1.2 References

Table 1 below provides a complete list of all documents and publications referenced in this specification.

Document	Reference
FAA Order 4600.XX	FAA policy for Personal Property Management
ISO/IEC 15416 Information	Automatic identification and data capture techniques –
technology	Barcode print quality test specification – Linear symbols
	(See paragraph 12)
ISO/IEC 15417 Information	Automatic identification and data capture techniques –
technology	Barcode symbology specification – Code 128 (See
	paragraph 21)
ISO/IEC 15424:2000 Information	Automatic identification and data capture techniques –
technology	Data Carrier Identifiers (including Symbology Identifiers)
Guidelines for Department of	http://barcodes.gs1us.org/dnn_bcec/Documents/tabid/136/
Defense Unique Identification	DMXModule/731/Command/Core_Download/Default.asp
(UID) Markings using the GS1	<u>x?EntryId=51</u>
System	
International Organization for	http:///www.iso.org
Standardization (ISO)	
GS1 US (formerly Uniform Code	www.gs1us.org
Council, Inc.)	
GS1 Global (formerly EAN	www.gs1.org
International)	
Department of Defense (DoD)	http://www.id-integration.com/docs/specs/MIL-STD-
MIL STD-130N	<u>130N.pdf</u>

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ISO/IEC 15434 Information	Syntax for high-capacity data capture (ADC) media
technology	
ISO/IEC 15415 Information	Automatic identification and data capture techniques—
technology	Bar code print quality test specification—Two
	dimensional symbols
ISO/IEC 15418:2009 Information	Automatic identification and data capture techniques
Technology	GS1 Application Identifiers and ASC MH10 Data
	Identifiers and maintenance
ISO/IEC 16022 Information	Automatic identification and data capture techniques—
technology	Data Matrix bar code symbology specification
SAE AS 9132	Society of Automotive Engineers (SAE) aerospace
	industry marking standard
Department of Defense Cataloging	www.dlis.dla.mil
Handbook H2 – Federal Supply	
Classification Groups and Classes	

Table 1: References

2 Specification

This section details the specifications for FAA asset barcode labels, including symbology, printing requirements, data requirements, materials, placement and replacement of labels, and appearance.

2.1 Barcode Standard



Section 2.1 applies to both linear (1-D) and Data Matrix (2-D) barcode labels.

2.1.1 Unique identification

FAA assets are identified using one of two standards. The 1-D, or linear, standard consists of a barcode label that encodes a globally unique number, the GIAI, designed to link the physical asset to attributes about the asset in the FAA database. The 2-D, or data matrix, standard consists of a data matrix barcode which encodes the GIAI as well as the CAGE code, part number, and serial number.

The applicable standard is determined according to the following criteria:

Asset ID Standard	Criteria for Selecting Asset ID Standard			
Data Matrix	Equipment that affects the operation of the National Airspace System (NAS). These assets are also referred to as Exchange and Repair (E&R) assets as they can be exchanged and repaired through the FAA Logistics Center (FAALC). E&R assets are defined as equipment classified under the following Federal Supply Groups (FSGs): • 58 – Communication, Detection, and Coherent Radiation Equipment • 59 – Electrical and Electronic Equipment Components • 61 – Electric Wire, and Power and Distribution Equipment • 66 – Instruments and Laboratory Equipment • 70 - Automatic Data Processing Equipment (Including Firmware), Software, Supplies and Support Equipment For more information on FSGs, please refer to the DoD Cataloging Handbook H2.			
Linear barcode	All other assets			

Table 2: Criteria for determining asset ID standard

It is intended that the asset label and the information in the asset management systems provide all required identification of the asset over its entire serviceable life cycle.

2.1.2 Asset labeling

The FAA barcode label will be affixed to the asset. It will provide both a machine-readable barcode information and, when space permits, in human readable individual asset reference number in text format. In certain circumstances the barcode label may be directly marked, etched or embedded on the item. The FAA barcode label becomes the "license plate" against which all the attributes of the asset may be recorded and with which the same information may be quickly and easily referenced and/or retrieved.

2.1.3 Environmental considerations

Asset labels must be able to withstand many environments (indoors, outdoors and the extreme heat and cold therein, exposure to solvents, oils, alcohol, etc.). Outdoor environments include locations in the U.S. as well as international locations where FAA assets exist. Labels must also be able to withstand periodic cleaning with water and detergent, and other chemicals used during maintenance, repair, and overhaul. **Note:** This will apply if the Lowest Replaceable Unit (LRU) is going through this process.

2.1.4 FAA Order applicability

This specification applicable to asset identification as defined in Order 4600.27A.

2.2 Symbology and Printing Requirements for 1-D (Linear) Barcodes

Section 2.2 applies only to linear (1-D) barcode labels.

2.2.1 Barcode symbology

The barcode symbology is GS1-128 which is based on the ISO Standard for barcode symbology specification – Code 128 (ISO/IEC 15417). An example of information available in above-referenced ISO document includes:

- Symbology characteristics
- Symbol structure
- Character assignments
 - o Symbol character structure
 - Data character encodation
 - Code Sets
 - Special characters
 - Symbol check character
- Dimensional requirements
 - o Minimum width of a module (X)
 - Ouiet zone
- Reference decode algorithm
- Symbol quality
 - o General
 - o Decodability
 - Ouiet zones

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- User-defined application parameters
 Symbology and data characteristics
 Test specification
- Transmitted data.

2.2.2 Barcode printing

For printing, the bars in the barcode and the human readable portion of the asset identification labels should be printed black on a white background. The printed symbol shall be ISO/IEC Grade 3.0 or better at time of printing. All labels should be printed with a protective surface laminate that results in an ISO/IEC symbol grade of 2.0 or better at the time of lamination. These two parameters are designed to ensure an ISO/IEC symbol grade of 1.5 in the label's final form.

Labels shall conform to the ISO Standard for barcode print quality test specification (ISO/IEC15416). Listed below are examples of information available in the above-referenced ISO document:

- Symbols and abbreviated terms
 - Abbreviations
 - Symbols
- Measurement methodology
 - o General requirements
 - o Reference reflectivity measurements
 - Measurement wavelength(s)
 - Measuring aperture
 - Optical geometry
 - Inspection band
 - Number of scans
 - Scan reflectance profile
 - Scan reflectance profile assessment parameters
 - Element determination
 - Edge determination
 - Decode
 - Symbol contrast (SC)
 - Minimum reflectance (Rmin)
 - Edge contrast (EC)
 - Modulation (MOD)
 - Defects
 - Decodability
 - Quiet zone check
 - Symbol grading
 - Scan reflectance profile grading
 - Decode
 - Reflectance parameter grading
 - Decodability
 - Expression of symbol grade
 - Substrate characteristics

2.2.3 Print contrast

The print contrast is to be measured per ISO/IEC 15416. Follow the GS1 standard, which is 1.5/10/670 – symbol grade/measuring aperture/wave length; this references the ISO/IEC 15416.

2.2.4 Field overlap

The barcode and the human readable data are separate fields. Each field should not protrude on any other, thereby maintaining the ability to distinguish between them.

2.3 Data Requirements for 1-D (Linear) Barcodes

Section 2.3 applies only to linear (1-D) barcode labels.

This section provides details on the data elements that make up the linear barcode identification standard.

2.3.1 Mandatory Data

The following data elements must be included in the asset label:

- 1. Application Identifier
- 2. GS1 Company Prefix
- 3. Individual Asset Reference

2.3.2 Symbol Syntax

The grammar, structure, and order of the barcode symbol elements are as follows:

<ST><FNC1><AI><GS1 Company Prefix>< Individual Asset Reference><Symbol Check Character><Stop>

The symbol elements are defined in Table 5 below:

Element	Data Content	Length
<st></st>	Symbol start character	1
<fnc1></fnc1>	An element built into the barcode providing unique data integrity. It tells the scanning application that the data that follows will be in the GS1 format and that Application Identifiers will be used to identify the data. It is called: 'function code one'.	2
<ai>:</ai>	Application Identifier. The Application Identifier (AI) for assets is 8004. It tells the scanning application that the data that follows is an asset number. This prevents common errors, like a serial number being mistaken for an asset number.	4

<gs1 company<="" th=""><th>Unique company identification assigned by GS1 US to</th><th>>=7 and =<10</th></gs1>	Unique company identification assigned by GS1 US to	>=7 and =<10
Prefix>	members. It ensures the asset number is unique worldwide.	
	The GS1 Company Prefix can be anywhere from 7 to 10	
	digits. Contractors are responsible for using the contractor's	
	GS1 Company Prefix. If the contractor is not registered	
	with GS1, the FAA may provide use of the FAA GS1	
	Company Prefix for FAA which is 0602970.	
<individual Asset Reference></individual 	Unique variable length field. The GS1 Company Prefix determines the length of the Individual Asset Reference Number. The Individual Asset Reference Number may be all numeric or alphanumeric. Note: The maximum combined length of the GS1 Company Prefix and Individual Asset Reference Number is 30 digits.	<=23
<symbol check<br="">Character></symbol>	A symbol character included within a GS1-128 Symbol, the value of which is used by the barcode reader for the purpose of performing a mathematical check to ensure the accuracy of the scanned data. It is not shown in Human Readable Interpretation. It is not input to the barcode printer and is not transmitted by the barcode reader. It is built into the symbology.	0
<stop></stop>	Symbol stop character.	1

Table 3: Barcode symbol elements

2.3.3 Human Readable Text

Human readable text is to appear *above* the symbol with the exception of the small barcode identified in Table 5, Example C. The human readable text is not encoded; it is represented as follows:

Property of DOT/FAA

Human readable text is to appear *below* the symbol. The human readable text is represented as follows:

For FAA assets:

(8004) 0602970 XXXXXXXXX

where XXXXXXXX is the unique Individual Asset Reference Number assigned by FAA.

For Contractor Barcoded assets:

(8004) NNNNNNN XXXXXXXXX

where NNNNNNN is the Contractor's GS1 Company Prefix, and XXXXXXXXX is the unique Individual Asset Reference Number assigned by the Contractor (refer to section 3.4).

NOTE: Parentheses and Spaces are not encoded in the label, and are for human readability only.

2.4 Asset Label Specifications for 1-D (Linear) Barcodes

Section 2.4 applies only to linear (1-D) barcode labels.

The label specifications are provided in Table 4 below. Label samples are also shown in Table 5 below, and are to scale.

					Human
					Readable
		Quiet		Bar	Minimum
	X-Dimension	Zone	Label Size	Height	Character
Label	(inches)	(inches)	(inches)	(inches)	Height (inches)
			2.00 x 0.500		0.063
A – Large			with corner		(6 pt. True Type
Barcode	0.0100	.100	radius	0.25	Arial)
			1.38 x 0.375		0.063
B – Medium			with corner		(6 pt. True Type
Barcode	0.0066	.066	radius	0.15	Arial)
			1.38 x 0.25		0.063
C – Small			with corner		(6 pt. True Type
Barcode	0.0066	.066	radius	0.15	Arial)

Table 4: Label specifications

Description	Sample Labels
A - Large Asset Barcode	Property of DOT/FAA (8004) 0602970 123456789
B - Medium Asset Barcode	Property of DOT/FAA
C – Small Asset Barcode	(8004) 0602970 123456789

Table 5: Sample Labels

The human-readable information on the labels comes from the following sources:

Label Information	Source		
(8004)	GS1 Global Individual Application Identifier – this signifies		
	that the barcode is used for the identification of an asset.		
0602970	GS1 Company Prefix assigned to the FAA		
123456789	Individual Asset reference assigned by FAA to asset (sample value)		

Table 6: Sources of human readable information on 1-D labels

NOTE: DOT/FAA text, Parentheses and Spaces are not encoded in the label, and are for human readability only.

2.5 Symbology and Printing Requirements for 2-D (Data Matrix) Barcodes



Section 2.5 applies only to Data Matrix (2-D) barcode labels.

2.5.1 Data matrix symbology

The Data Matrix standard is based on ISO/IEC 15424:2000. For AMS mandated Item Unique Identification (IUID) marking, the minimum mark is a Data Matrix ECC 200 symbol using ISO/IEC 15434 syntax and the semantics of ISO/IEC 15418. The two-dimensional symbol shall be the Data Matrix ECC 200 in accordance with ISO/IEC 16022.

2.5.2 Data matrix size

Unless otherwise specified, the module size shall be no smaller than 0.0075 inch (0.19 mm) and no larger than 0.025 inch (0.635 mm). Square symbol sizes shall not exceed one inch (25.4 mm). The larger dimension of rectangular Data Matrix symbols, as permitted by ISO/IEC 16022, shall not exceed one inch. Deviations from the stated module sizes and maximum overall symbol size shall be specified by contract if required. The data elements shall be encoded in the Data Matrix symbol using the syntax of ISO/IEC 15434. For examples, please see section 2.7 below.

2.5.3 Data matrix symbol quality

The following provide acceptance criteria for all marking procedures that can be used at the Supplier's choice:

2.5.3.1 ISO/IEC 15415

The symbol shall have a minimum quality grade of 3.0/05/650 measured with an aperture size of 0.005 inch (0.127 mm) with a light source wavelength of 650 nm \pm 20 nm. As an exception, the ISO/IEC 15415 parameters Modulation (MOD), Symbol Contrast (SC), or both, may measure as low as 2.0, providing the overall ISO/IEC 15415 grade would be 3.0 if the MOD and SC grades are 3.0 or higher. (This allows for lower contrast substrates, high density images, printing, overlaminates and other such limiting factors to the parameters MOD, SC, or both on otherwise well produced images.) Quality (symbol validation and verification) reports shall clearly show that the MOD, SC, or both, are the only parameters measured as low as 2.0, and clearly show that the overall grade would be at least 3.0 if MOD and SC were at least 3.0. Quality reports shall also document the synthetic aperture size used. The methodology for measuring the print quality shall be as specified in ISO/IEC 15415, where the overall grade is based on a single scan (not five scans).

2.5.3.2 AIM DPM-1-2006

The symbol shall have a minimum quality grade of DPM2.0/7.5-25/650/(45Q|30Q|90|30T|30S|D) where:

1. Minimum quality grade = 2.0

- 2. X dimension range of the application = 7.5-25 mils
- 3. Inspection wavelength = 650 nanometers \pm 20 nanometers.
- 4. Lighting conditions = Medium Angle Four Direction (45Q) or Low Angle Four Direction (30Q) or Diffuse Perpendicular (90) or Low Angle Two Direction (30T) or Low Angle One Direction (30S) or Diffuse Off-axis (D).

2.5.3.3 SAE AS9132

The symbol shall fulfill the visual inspection criteria of "Pass" as defined in AS9132.

2.5.4 Calibration of verification equipment

Due to the absence of a nationally traceable standard to calibrate verification equipment, calibration processes and materials for reflectance criteria provided by the verifier manufacturer are acceptable.

2.5.5 Alternative quality measuring methodologies

If the preceding quality measuring methodologies specified are non-responsive, quality acceptance levels shall be identified within the individual contract or order.

2.5.6 Field overlap

The barcode and the human readable data are separate fields. Each field should not protrude on any other, thereby maintaining the ability to distinguish between them.

2.6 Data Requirements for 2-D (Data Matrix) Barcodes



Section 2.6 applies only to Data Matrix (2-D) barcode labels.

This section provides details on the data elements that make up the 2-D barcode identification standard.

2.6.1 Symbol Syntax

The grammar, structure, and order of the barcode symbol elements are defined in Table 7:

Data Element	Data Content	Length
Message Header	[)>	3
Record separator (RS)	Chr(30)	
Format Header	05	2
Group separator (GS)	Chr(29)	1
Application Identifier	8004	
	The Application Identifier (AI) for assets is 8004. It	
	tells the scanning application that the data that follows	
	is an asset number. This prevents common errors, like	
	a serial number being mistaken for an asset number.	
Company Code Prefix	Unique company identification assigned by GS1 US to	>=7
	members. It ensures the asset number is unique	and
	worldwide. The GS1 Company Prefix can be	=<10
	anywhere from 7 to 10 digits. Contractors are	
	responsible for using the contractor's GS1 Company	
	Prefix. If the contractor is not registered with GS1,	
	the FAA may provide use of the FAA GS1 Company	
	Prefix for FAA which is 0602970.	
Individual Asset Reference	Unique variable length field. The GS1 Company	=<23
Number	Prefix determines the length of the Individual Asset	
	Reference Number. The Individual Asset Reference	
	Number may be all numeric or alphanumeric. Note:	
	The maximum combined length of the GS1 Company	
	Prefix and Individual Asset Reference Number is 30	
Pagerd separator (PC)	digits. Chr(30)	1
Record separator (RS) Format header	12	2
Group separator (GS)	Chr(29)	1
CAGE code prefix	CAG[space] if Mike Monroney Aeronautical Center	4
CAGE code pichx	(MMAC) created the mark	7
CAGE code	MFR[space] if the manufacturer created the mark The Commercial and Government Entity (CAGE)	5
CAGE code	The Commercial and Government Entity (CAGE) code is a unique identifier assigned to suppliers as	3
	well as to government agencies and various	
	organizations.	
Group separator (GS)	Chr(29)	1
Original part number prefix	PNO[space]	4
Original part number Original part number	Part number assigned by the asset manufacturer.	32
Group separator (GS)	Chr(29)	1
Serial sequence number	SEQ[space]	4
prefix	on State of	
Serial sequence number	Serial number assigned by the manufacturer.	20
Record separator (GS)	Chr(30)	1
End of Transmission (EOT)	Chr(4)	1
(231)	Table 7: 2 D bareade syntax	

Table 7: 2-D barcode syntax

Legend:

Green rows	Message header/trailer	
Yellow rows	GS1 Asset Identification (AI) syntax.	
Blue rows	ATA Text Element Identifier syntax. TEIs are specified as 4 character	
	identifiers consisting of 3 alphabetic characters followed by a space.	
RED TEXT	Literal data	

Example:

[)>RS05GS80040602970xxxxx RS12GS CAG 12345GSPNO ABC123GSSEQ 7890RSEOT

where

RS = record separator, Chr(30)

gs = group separator, Chr(29)

xxxxx = individual asset reference number, not to exceed 23 bytes

= end of transmission, Chr(4)

2.6.2 Human readable text

Human readable text is to appear *above* the symbol with the exception of the small barcode identified in 2.7 below. The human readable text is not encoded; it is represented as follows:

Property of DOT/FAA

Human readable text is to appear to the left of the symbol. The human readable text is represented as follows:

Where CCCCC is the CAGE code, SSSSSS is the serial number, and PPPPPPPPPPPPP is the part number.

Note: The CAGE code will be preceded by CAG if the mark was created by the FAALC, or MFR if the mark was created by the manufacturer.

2.6.3 Legibility of human readable text

Legibility shall be as required for human readability. For human-readable information, the recommended minimum character height for human readable text is the equivalent of :

Character Height	Character Height	Character Height
(Centimeters)	(Inches)	(Points)

0.0	0.00:	
0.2 cm	0.08 in	5.76 pts
* **- * * * * * * * * * * * * * * * * *	0.00	- · · · · · · · · · · · · · · · · · · ·

Table 8: Recommended human-readable text heights

Letters shall be capitals without serifs (sans-serif) such as Arial, Futura, Gothic, Trebuchet MS, or other sans-serif font. Numerals shall be Arabic except when Roman numerals are used for type designation per applicable Government or industry specifications and standards. Generating characters by automated processes (e.g., dot peen, laser, interactive graphics systems, or stencils) shall be the preferred method.

2.7 Asset Label Specifications for 2-D (Data Matrix) Barcodes



Section 2.7 applies only to Data Matrix (2-D) barcode labels.

The label specifications are provided in Table 9 below. Label samples are also shown, and are to scale.

Size	Example	
4.2 x 2.5 Data Matrix and human readable CAG, SEQ, PNO and UII	PROPERTY OF FAA CAG 97942 SEQ 2324 PNO 1D17988G01 UII (8004) 0602970 9999999999999999999999999999999999	
2.5 x 1.5 Data Matrix and human readable CAG, SEQ, PNO and UII	PROPERTY OF FAA CAG 31550 SEO 22190 PNO 8004531G1 UII (8004) 0802970 9999999999999999999999999999999999	
1.1 x 0.54 Data Matrix and human readable CAG, SEQ and PNO	CAG 17942 PNO 1517988G01 2012 SEG 1992	
Data Matrix only Data Matrix only with no human- readable text		

Table 9: Sample 2-D Barcode Labels

The human-readable information on the labels comes from the following sources:

Label Information	Source		
MFR or CAG	CAGE code Text Element Identifier (TEI). A TEI of		
	MFR represents that the manufacturer created mark. A TEI of		
	CAG represents the Mike Monroney Aeronautical Center		
	(MMAC) created the mark.		
1U2R7	CAGE code of the asset (sample value)		
SEQ	Serial number TEI		
MH80312	Serial number of the asset (sample value)		
PNO	Original Part Number TEI		
F100200300400BP	Original part number of the asset (sample value)		

Table 10: Sources of human readable information on 2-D labels

Items shall be individually marked as follows:

- 1. Data Matrix labels shall be printed with white mark and lettering on a black background.
- 2. Preferred marking includes Data Matrix with human-readable information.
- 3. Where space is limited, the linear human-readable information may be abbreviated.
- 4. To accommodate severe space limitations, human-readable information may be omitted from the item.

2.8 Material Specifications



Section 2.8 applies to both linear (1-D) and Data Matrix (2-D) barcode labels.

2.8.1 Resistance

The printed barcode image must be resistant to oils and solvents commonly used in the repair of printed circuit boards, such as water, alcohol, trichlorethane and hydrocarbon based solvents. Labels may be exposed to mechanical scrubbing using these solvents.

2.8.2 Specular reflection (substrate, laminate & imaging media)

Specific attention must be paid to the combination of label substrate (e.g., paper, metal, plastic, glass, ceramic, etc.) laminate (such as lacquer, clear tape, plastic over-wrap, etc.) and imaging media (e.g., ink, thermal transfer resin, photographic emulsion, etching, etc.) such that specular reflection is minimized.

2.8.3 Composition

The substrate for the asset label may be comprised of a variety of materials such as, but not limited to, bare and painted metals (i.e., steel and aluminum), various plastics, printed circuit boards, glass and wood. **Note:** This will apply if the Lowest Replaceable Unit (LRU) is going through this process.

2.8.4 Application temperature

Labels will be applied at temperatures between 50 and 100 degrees Fahrenheit. Once applied the label must retain adhesive properties over an exposure range of –40F to +200F.

2.8.5 Service environment

During its service life the label may be exposed to direct sunlight, rain, snow, ice, and to various solvents, degreasers, varnishes, oils, detergents, paints, mineral oil, solder flux and environmental temperatures ranging from –40F to 200F. Asset labels must remain affixed to the asset for the entire duration of the asset's lifetime. Asset labels should be produced so that, when scanned, they will reflect a minimum symbol grade of ANSI 2.0.

2.9 Label Placement



Section 2.9 applies to both linear (1-D) and Data Matrix (2-D) barcode labels.

2.9.1 Label accessibility

Asset identification labels should be located on the asset in a position that is easily accessible and can be read by a barcode scanner while the asset is in normal use. For example, if the rear of an asset is not normally easily accessible while in use, the asset label needs to be located on a side that is easily accessible (e.g., the front of the asset). It is desirable that labels are located close to or adjacent to the manufacturer's identification markings (serial, model, etc) if that location is also easily accessible for scanning.

When items cannot be physically marked (in the case that there is no space for a Data Matrix alone) or tagged due to a lack of marking space or because marking or tagging would have a harmful effect, the detailed marking requirements specified in this section shall be:

- 1. applied to a supplemental container that may or may not provide item protection, becomes a part of the individual item, and is provisioned and managed as a component of that item, or
- 2. applied to the unit pack in addition to, or in combination with, the identification marking information specified.

2.9.2 Number of labels

Only one FAA asset barcode label is to be affixed to an asset. In the case of replaceable or configurable modules, an asset label should be affixed to each of the lowest replaceable units within the assembly.

2.9.3 Application surfaces

Labels are intended to be applied to flat and curved rigid surfaces, which have been degreased and cleaned with solvent. Labels are not intended to be applied to Teflon, delrin, and their related chemical family. Labels should not be placed over manufacturer labels or any silk-screened text designation on the item. Labels should not be placed over any indicators such as diodes (LED's)

nor placed in a fashion that would detract from the utility of usability for which the item was designed or intended to function.

2.9.4 Rough surfaces

It is recommended that labels be located on clean, smooth, flat surfaces where possible, and on surfaces that provide direct visual access for a scanner and its operator. Labels should not be applied to rough surfaces, since these surfaces reduce adhesive performance.

2.9.5 Curved surfaces

It is recommended that labels applied to curved or cylindrical surfaces are applied along the axis of the cylinder to make the barcode visible and able to be scanned. If it is necessary to apply along the radial axis, the curve radius must not be less than 1.5 inches. This practice will ensure readability.

For Data Matrix symbols applied to a curved surface, the overall symbol size shall not exceed more than 32% of the radius (16% of the diameter or 5% of the circumference) associated with the curvature of the surface.

2.9.6 Irregular surfaces

Labels are not intended for irregular or bumpy surfaces, nor should they be applied to spherical surfaces or surfaces composed of compound curves.

2.9.7 Administrative assets

On administrative assets such as furniture and equipment, labels should not be located on decorative surfaces or to any surface subject to routine wear and abrasion.

2.10 Replacement of Labels



Section 2.10 applies to both linear (1-D) and Data Matrix (2-D) barcode labels.

It is recognized that some asset labels may be exposed to environments so harsh as to render them unreadable after a period of time. For that reason, those personnel tasked with the inventorying assets, per FAA Order 4600.27A, are to ensure that asset labels are successfully scanned, and in the event of an unsuccessful scan the label must be physically replaced and the FAA'S Asset Tracking and Management System should be updated with the new barcode information for the asset.

2.11 Unreadable Labels



Section 2.11 applies to both linear (1-D) and Data Matrix (2-D) barcode labels.

When a linear or Data Matrix symbol mark is unacceptable (unreadable, in error, etc.) and cannot be removed or otherwise repaired, replaced or re-worked without deleterious effect to the marked item, it shall be crossed out. Linear barcodes are to be crossed out as shown in Figure 1 below

using two diagonal lines crossing each other through the center of the barcode symbol, and also crossing all of the bars making up the symbol:



Figure 1: Crossing out a linear barcode

Data Matrix barcodes are to be crossed out as shown in Figure 2 below using two diagonal lines crossing each other through the center of the Data Matrix symbol and two other lines (one vertical the other horizontal) through the two interrupted frame lines (finder pattern) of the Data Matrix symbol.

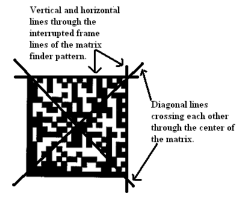


Figure 2: Crossing out a Data Matrix barcode

Placement of a new label shall follow the FAA-approved procedure as specified in the FAA Personal Property Management Process & Procedure Guide, or the applicable FAALC documentation.

3 Government and Contractor responsibilities

Section 3 applies to both linear (1-D) and Data Matrix (2-D) barcode labels.

This section outlines the responsibilities of the Government (FAA) and contractors in the application of this specification to FAA assets.

3.1 Government asset identification

The Government (FAA) is responsible for providing asset identification for all FAA assets as defined in FAA Order 4600.27A. The FAA is required to provide asset identification for all assets (i.e., assets in the field). Labels produced by the FAA for its assets (or produced by a third party specifically for the FAA's assets) are to conform to the specifications detailed in Section 2 above.

3.2 Contractor asset identification

Contractors are required to provide asset identification for all assets that are delivered. The contractor will also provide an electronic Asset Identification Report per Contract Data Requirements List and Data Item Description (CDRL/DID), which includes the number on the label applied to the asset against which all the attributes of the asset may be recorded in, or extracted from, the FAA's Asset Tracking and Management System.

3.3 Contractor label specifications

Labels applied by contractors will follow the specifications detailed in Section 2 above.

3.4 Contractor GS1 Company Prefix

Contractors are also responsible for using the contractor's GS1 Company Prefix (plus the unique individual asset reference number maintained by the contractor), to meet the labeling performance requirements as specified in this document. If the contractor is not registered with GS1, the FAA may provide use of the FAA Company Prefix and a sequence of Global Individual Asset Identifiers.

Appendix 1. Definitions

The following definitions apply to the terms used in this appendix.

Term	Definition	
ANSI	The American National Standards Institute designates standards	
	submitted by their accredited Standards Development Organizations.	
	The American National Standards Institute designation is awarded	
	after the opportunity for public review and comment, and a	
	certification by the Standards Development Organizations that due	
	process was followed in the development of the standard. GS1 US is	
	an accredited standards development organization.	
Application Identifier	The field of two or more characters, at the beginning of a string of	
	data, which uniquely defines its format and meaning. For example,	
	the Application Identifier for assets is 8004; it tells the scanning	
	application that the data that follows is an asset number. This	
	prevents common errors, like a serial number being scanned and	
	mistaken for an asset number.	
Asset	In general terms, an asset refers to a useful and valuable item that is	
	owned or leased and is being used or is available for use in performance	
T 1' '1 1 A	of FAA's mission.	
Individual Asset	A number assigned by the enterprise to an item providing for the	
reference number	differentiation of that item from any other item. The entity	
	responsible for labeling assets is responsible and accountable for not	
IIDI	duplicating the individual asset reference number.	
HRI	Human Readable Interpretation.	
ISO	Worldwide federation of national standards bodies promoting the	
	development of standardization and whose work results in the	
Life Couls	publication of international standards.	
Life Cycle	There are two categories of life cycle:	
	a. Data. The stages through which data pass, typically characterized	
	as creation or collection, processing, dissemination, use, storage, and	
	disposition. b. Information System. The phases through which information	
	systems pass, typically characterized as initiation, development,	
	operation, termination, and decommissioning.	
Ongoing reference	For the purpose of this application guideline the terms and definitions	
Oligonia reference	given in Section 8, Glossary of Terms, of the <i>General GS1</i>	
	Specifications shall apply. The General GS1 Specifications is	
	available at the GS1 US website at www.gs1us.org.	
Quiet Zone	A clear space on a label, having no machine-readable marks, which	
V 5100 20110	precedes the Start Character of a barcode symbol and follows the	
	Stop Character. Formerly referred to as "Clear Area" or "Light	
	Margin."	
GS1	GS1 (formerly EAN International), based in Brussels, Belgium, is an	

FAA ASSET IDENTIFICATION SPECIFICATION

	organization of GS1 Member Organizations that co-manages the GS1		
	System and Global Standards Management Process.		
GS1 Company Prefix	The number assigned to a company by GS1 US. The inclusion of the		
	GS1 Company Prefix ensures uniqueness throughout the world.		
GS1 US	GS1 US (formerly Uniform Code Council, Inc.) is a not-for-profit		
	organization dedicated to the development and implementation of		
	standards-based, global supply chain solutions.		
X- Dimension	The specified width of the narrow element in a barcode symbol; the		
	narrowest nominal width unit of measure in a barcode symbol.		

FEDERAL AVIATION ADMINISTRATION

Version 2.0
February 24, 2011
Prepared by the:
Asset Management and NAS Supply Support Team
Technical Operations Service, ATO-W
Air Traffic Organization



Asset Idenification Contract Data
Requirements List and Data Item
Description (CDRL/DID)

Revision History

Author	Date	Version
AFZ-500	12/1/2002	v1.0
AFZ-500	10/1/03	v1.1
AFZ-500	11/18/03	v1.2
AFZ-500	3/16/04	v1.2.1
AMNSS	12/13/04	v1.2.2
AMNSS	1/28/05	v1.2.3
AHW	5/9/06	v1.2.4
AMNSST	5/27/06	V 1.2.5
AMNSST	6/16/06	V 1.2.6
AMNSST	5/1/09	V 1.2.7
AMNSST	7/10/09	V1.2.8
AMNSST	9/21/09	V1.2.9
AMNSST	11/18/09	V1.2.10
AMNSST	2/24/11	V2.0

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1 Introduction

1.1 Purpose

This document contains instructions for incorporating the Asset Identification Contract Data Requirements List and Data Item Description (CDRL/DID) for Linear and Data Matrix Barcodes into all Federal Aviation Administration (FAA) personal property asset acquisition contracts.

1.2 Background

1.2.1 Barcode Specification

The FAA has adopted a barcode label specification, called FAA Asset Identification Specification, based on GS1 US (formerly Uniform Code Council, Inc.) standards. GS1 US is an international standards based organization that establishes asset identification standards for retail products such as the Uniform Product Code (U.P.C.) as well as other identification standards. The FAA has adopted the GS1 standard for Global Individual Asset Identifier (GIAI). The GS1 Global Individual Asset Identifier (GIAI) is the unique identifier and the pointer to the business critical information necessary to identify and track individual assets. The GIAI has become a pointer to an ever-expanding library of information stored in electronic databases. This GS1 system solution was designed to enable companies and agencies to eliminate duplication of asset numbers, provide tracing and tracking capabilities, facilitate maintenance, and provide asset configuration management and control.

The barcode specification provides for two types of asset identification labels:

- 1-D (or linear) barcode labels, which encode the GIAI, and
- **2-D** (**or Data Matrix**) **barcode labels**, which encode the GIAI as well as manufacturer's CAGE code, part number and serial number.

The requirements in this CDRL-DID apply regardless of which barcode type is used. For an overview of the criteria to determine when each type of label is used, please refer to the Asset Identification Specification, section 2.1.1.

1.2.2 Electronic Asset Data

The FAA identifies delivery of a system to its installation point and initial testing, as the system inception. It is the goal of the FAA to capture all personal property asset movement and service activity from the system inception until system retirement. This CDRL/DID represents the initial characterization, serialization, and capture of asset and system detail. All accountable personal property assets (and, optionally, non-accountable assets), facility equipment, and project materiel assets are recorded in the Automated Inventory Tracking System (AITS) which is the FAA personal property management system of record. The information generated by the contractor is to be delivered to the FAA in electronic format to populate the AITS data fields for a delivered system.

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1.2.3 Fixed File Format

The seed data may be delivered to the FAA via electronic media in the fixed file format, as described in Section 10 of the DID (see section **Error! Reference source not found.**).

2 Instructions

This section provides instructions for contract officers and acquisitions staff to communicate FAA's asset identification requirements to potential contractors.

2.1 Statement of Work

2.1.1 Asset Identification Report

2.1.1.1 Barcode Symbology Standard

The Contractor shall use the appropriate barcode symbology standard, as described in the Asset Identification Specification document, to identify contract assets at the Lowest Replaceable Unit (LRU) level. For each LRU barcoded asset, the contractor shall provide the following types of information:

- Barcode / Pin number
- Item Description
- Manufacturer's part number
- Manufacturers' serial number
- Manufacturer's CAGE Code
- Year Manufactured
- Cost

2.1.1.2 System-Level Data

The Contractor shall also provide system-level data such as:

- Major system components or enclosures
- Component / enclosure descriptive data
- System configuration
- Any other associated data

2.1.1.3 Examples of Equipment Types

LRU's may consist of circuit boards, modules, cable assemblies, motors, power supplies, etc. Ancillary equipment may consist of personal computer data terminals, displays, test rigs, etc. System components or enclosures may consist of cabinets, mounting assemblies, waveguides, etc.

2.1.1.4 Asset Management Systems

The Contractor is to use an FAA asset management systems or equivalent COTS package to manage the contract asset detail data for each category of asset from point of acquisition to production and delivery.

2.1.1.5 Barcoded Asset Listing

The Contractor will provide a report that contains a listing of all assets that have been identified with a barcode label. The report shall include all of the data elements considered for barcoding as specified in Block 10 of the DID (see Section Error! Reference source not found.).

2.1.1.6 Asset Identification Report

The Contractor will also provide an Asset Identification Report in accordance with the DID (DI-ATO-W-2003-005), Asset Identification Specification documentation, and the CDRL.

2.2 Contract Data Requirements List and Data Item Description (CDRL/DID)

2.2.1 CDRL/DID Fields - Contractors

Contractors are required to include the following fields (as defined in 10.2.3 of the CDRL/DID preparation instructions) as described below:

Field Name	Type/Length	Required	Description
Asset Barcode	VarChar (38)	Yes	Asset Barcode (See Asset Identification Specification)
National Stock Number	VarChar (13)	Yes	Defense Logistics Information Service assigned National Stock Number
Equipment Description	VarChar (32)	Yes	Asset Name, Nomenclature or Description
Manufacturer	VarChar (36)	Yes	Manufacturer Name
Mfg Part Number	VarChar (32)	Yes	Manufacturer assigned Part Number
CAGE Code	VarChar (5)	Yes	Manufacturer's CAGE Code assigned by Defense Logistics Information Service
Serial Number	VarChar (30)	Yes	Manufacturer assigned Serial Number
Cost	Float	Yes	Acquisition Cost of the item
Source Document	Varchar(30)	Yes	Enter the source document number, generally an invoice, requisition, credit card, contract number or shipping and receiving document number. If you don't know the Source Document Number, enter Unknown .
Year Manufactured	VarChar (4)	Yes	Year Asset Manufactured
Unit of Issue	VarChar (2)	No	The code for the unit of issue e.g. DZ – Dozen. See the complete list below in Appendix A.
PR Number	VarChar (14)	No	FAA Purchase Request Number
Contract/PO number	VarChar (30)	Yes	FAA Contract / Purchase Order Number
Comments	VarChar (255)	No	Additional relevant information about the asset
Parent Barcode	VarChar (38)	Yes	Barcode of the Asset, for which this asset is a sub-assembly. If Parent is N/A the field should contain the Asset Barcode.
Warranty Expiration*	Date(8)	Yes*	The Date (MMDDYYYY) the warranty expires for the item
Photo Identifier*	Digital Photo	Yes*	2 Photos, one of the entire part pointing to the barcode, and one zoomed in photo showing the placement (with specified measurements for location) of the barcode

Table 1: DID fields for contractors

^{*}Note: Warranty Expiration and Photo Identifier information is required for assets acquired by the FAA Logistics Center (FAALC)

2.2.2 CDRL/DID Fields - FAA

For proper tracking in AITS, the FAA acquiring entity must add the following fields to the information provided by the contractor:

Field Name	Type/Length	Required	Description
Region	VarChar(2)	Yes	FAA Region Code for regional identification
			as listed below:
			1 EA Eastern Region
			2 SW Southwest Region
			3 CE Central Region
			4 WP Western-Pacific Region
			5 AL Alaskan Region
			7 SO Southern Region
			8 EU Europe, Africa, and Middle
			East
			A AC Mike Monroney Aeronautical
			Center
			C GL Great Lakes Region
			E NE New England Region
			F VN Aviation Systems Standards
			N CT William J. Hughes Technical
			Center
			O UN Unknown
			S NM Northwest Mountain Region
			W WA Washington Headquarters
			Z GU Guest Account
Cost Center	VarChar (8)	Yes	FAA Cost Center Code depicts the
	(-)		organization assigned maintenance
			responsibility. Cost Center is a primary
			collection point. It identifies the benefiting or
			administering organizational element. The
			Cost Center codes may represent an
			organization, a function, geographical section
			or a combination of these elements. The codes
			are structured to facilitate the collection and
			summarization of obligations and costs within
			the FAA for various management purposes.
			When used in combination with the region
			code, the element is unique within the agency.
			eode, the element is unique within the agency.
Asset Type	Varchar(1)	Yes	Asset Type code identification as listed
in in the second	, 4101141(1)		below:
			1 – Line Item Accountable
			2 – Barcoded Facility Equipment
			3 – Facility Value
Location ID	VarChar (4)	Yes	Location Identifier is a three or four character
Location ID	varchar (+)	103	field that represents the city and state assigned
			to that identifier where the equipment is
			physically located
			physically located

	1		
Facility Type	VarChar (5)	Yes	Facility Service Equipment Profile assigned Location Identifier is a 5-digit alpha abbreviation representing a NAS facility, e.g., "ATCT" representing an Air Traffic Control Tower, or "ILS" representing an Instrument Landing System.
FIC	Varchar(5)	No	The System/Facility Identification Code is made up of a one-character numeric field representing the system code and a four-character alphanumeric field representing the capacity, type and model code.
Location 1	VarChar(30)	Yes	Location of the item within the facility, e.g. Address
Location 2	VarChar(30)	Yes	More specific location of the item within the facility, e.g. Room #/floor
Location 3	VarChar(30)	Yes	Exact location of the item within the facility, e.g. John Doe Cube/office number/desk
Test Equipment	Boolean	Yes	Indicates whether the item is test equipment
Delphi Asset Number	Varchar(30)	No	Asset Identifier used by the Delphi system
Accountability	Bit	Yes	Select either Accountable or Non-Accountable from the drop-down box based on whether the item meets or doesn't meet the criteria for an accountable item. 0 – Non-Accountable 1 – Accountable
Justification	Varchar(100)	No	If Unknown is checked, you must enter a reason why you don't have a Source Document Number.
Job Order Number	VarChar (5)	No	Corporate Work Plan (formerly known as Resource Tracking Program) assigned Job Order Number
Fund Source	VarChar(1)	No	The source of the funding, as listed below: 1 - National 2- Regional 3 - Other
Fund Source Comment	VarChar(30)	No	Explanation if the Fund Source is Other, e.g., picked up from excess
F & E	Boolean	Yes	Indicates whether the item is facility Equipment
Ownership	Varchar(1)	Yes	These codes indicate who owns the property and are identified as listed below: 1 FAA owned (FAA maintained) 2 FAA owned (Loaned to military) 3 FAA owned (Loaned to civil agency) 4 FAA owned (Loaned to contractor) 5 Military owned (FAA maintained & supported) 6 Military owned (FAA supply support only) 7 Contractor owned (FAA operated) 8 Owned by others (FAA operated -

			leased) 9 FAA borrowed and reloaned A Federal Aviation Administration (FAA) B Department of Defense (DoD) C Other Federal Agency D State Government E Local Government F Foreign Government G Domestic Private Organization I Federal Aviation Administration (FAA) J Federal Aviation Administration (FAA) K Department of Defense (DoD) L Other Federal Agency M State Government N Local Government O Foreign Government P Domestic Private Organization
			Q Foreign Private Organization R Department of Defense (DoD) S Federal Aviation Administration (FAA) T Department of Defense (DoD)
			U Other Federal Agency V State Government W Local Government Y Domestic Private Organization
Condition Code	VarChar(1)	No	The code that best describes the condition of the item, as listed below: 1 - New or Unused 4 - Usable - property that shows some wear 7 - Unusable, but economically repairable R - Repairable S - Scrap V - Serviceable X - Salvage - repair uneconomical
System Name	VarChar(25)	No	The name of the system that the item is associated with.
Date Received	Date (8)	Yes	The date the item was received
Remarks	Varchar(450)	No	Additional information regarding the item
Field Spare	Boolean	Yes	Indicates whether the item is part of the field spare inventory

Table 2: DID fields for FAA acquiring entities

2.3 Asset Identification Label

See the Asset Identification Specification (in the previous section of this document) for complete label and identification specifications. Documents are available from the AM&NSST website at

 $\underline{https://intranet.faa.gov/FAAEmployees/org/linebusiness/ato/operations/technical_operations/am} \\ \underline{nsst/} \; .$

Appendix A - Unit of Issue

The following is the list of Unit of Issue codes and descriptions:

Unit of Issue Code	Description
1D	UNKNOWN
AT	ASSORTMENT
AY	ASSEMBLY
BA	BALL
BC	BLOCK
BD	BUNDLE
BE	BALE
BG	BAG
BK	BOOK
ВО	BOLT
BR	BAR
BT	BOTTLE
BX	BOX
CA	CARTRIDGE
CE	CONE
CK	CAKE
CL	COIL
CN	CAN
СО	CONTAINER
CS	CASE
CT	CARTON
CY	CYLINDE
DR	DRUM
DZ	DOZEN
EA	EACH
FT	FOOT
FV	UNKNOWN
FY	UNKNOWN
GL	GALLON
GR	GROSS
HD	HUNDRED
HK	HANK
IN	INCH
JR	JAR
KT	KIT
LB	POUND
LG	LENGTH
LI	LITER
LT	LOT

Unit of Issue Code	Description
MX	THOUSAND
OT	OUTFIT
OZ	OUNCE
PA	PAPER
PC	PIECE
PD	PAD
PE	PECK
PG	PACKAGE
PK	PACK
PL	PAIL
PR	PAIR
PT	PINT
PZ	PACKET
QT	QUART
RA	UNKNOWN
RL	REEL
RM	REAM
RO	ROLL
RX	UNKNOWN
SA	SACK
SE	SET
SF	SQUARE FOOT
SH	SHEET
SK	SKEIN
SL	SPOOL
SP	UNKNOWN
SX	STICK
SY	SYSTEM
TD	UNKNOWN
TE	UNKNOWN
TF	UNKNOWN
TN	TON
ТО	TROY OUNCE
TU	TUBE
VC	500
XX	TEN
YD	YARD